

## SEQUENCE LISTING

MARK	SEQUENCE LISTING	
<110>	SAMAL, SIBA K. COLLINS, PETER L.	
<120>	PRODUCTION OF NOVEL NEWCASTLE DISEASE VIRUS STRAINS FROM CDNAS AND IMPROVED LIVE ATTENUATED NEWCASTLE DISEASE VACCINES	
<130>	108172-00070	
	09/926,431 2002-03-06	
	PCT/US00/06700 2000-05-05	
	60/132,597 1999-05-05	
	60/171,072 1999-12-16	
<160>	18	
<170>	PatentIn Ver. 3.2	
<210><211><211><212><213>	10	
<400> uucuac		10
<210><211><211><212><213>	10	
<400>	2	
uuuuu	icuaa	10
<210><211><212><212><213>	55	
<400>		<b></b>
gcaacı	nucaa uugcuccuuc gccuuuuauc guaacuuacg gauucucugu uuggu	55
<210><211><211><212><213>	12	

<400> 4 auuuuuuucu aa	12
<210> 5 <211> 12 <212> RNA <213> Newcastle disease virus	
<400> 5 auuuuuucuu aa	12
<210> 6 <211> 11 <212> RNA <213> Newcastle disease virus	
<400> 6 guuuuuucua a	11
<210> 7 <211> 41 <212> RNA <213> Newcastle disease virus	
<400> 7 auaucguccu uuggucaucu acaaccggua guuuuuucua a	41
<210> 8 <211> 58 <212> RNA <213> Newcastle disease virus	
<400> 8 acuauuuacc augagcuguu uugccuugua ucucauugcc acuuacauuu uuucuuaa	58
<210> 9 <211> 113 <212> RNA <213> Newcastle disease virus	
<400> 9 accaaacaaa gauuugguga auaacaagac uacacucaag aauaauugug cgcaaccuuu uuuuaagaca uuuauuugag uucgaauucg agaucuaagg agucggaguu caa	60 113
<210> 10 <211> 66 <212> RNA <213> Newcastle disease virus	
<400> 10 uucuacccgu acgacuuucg auugcuccuu cgccuuuuau cguaccuuac agauucucug	60

```
uuuggu
                                                                   66
<210> 11
<211> 65
<212> RNA
<213> Newcastle disease virus
<400> 11
uucuaccegu geaacuucaa uugcuccuuc gecuuuuauc guaacuuacg gauucucugu 60
uuggu
<210> 12
<211> 65
<212> RNA
<213> Newcastle disease virus
<400> 12
uucuaccegu gegacuucaa uugeuceuue gecuuuuaue guaacucaeg gauucucugu 60
<210> 13
<211> 114
<212> RNA
<213> Newcastle disease virus
accaaacaaa gauuugguga augacgagac uacacucaag aauaauugug cgcaaccuuu 60
uuuaaagaca uuuauuugag uucgaauucg aguccuaagg agucagagcu caac
<210> 14
<211> 33
<212> PRT
<213> Newcastle disease virus
<400> 14
Gly Gly Gly Arg Gln Gly Arg Leu Ile Gly Ala Ile Ile Gly Gly Val
Ala Leu Gly Val Ala Thr Ala Ala Gln Ile Thr Ala Ala Ala Leu
             20
Ile
<210> 15
<211> 33
<212> PRT
<213> Newcastle disease virus
<400> 15
Gly Gly Arg Arg Gln Lys Arg Phe Ile Gly Ala Ile Ile Gly Gly Val
```

Ala Leu Gly Val Ala Thr Ala Ala Gln Ile Thr Ala Ala Ala Leu 20 25 30

Ile		
<210>	16	
<211>	•	
<212>		
<213>	Artificial Sequence	
<220>		
	Description of Artificial Sequence: Synthetic	
\2257	primer	
	F	
<400>	16	
gaaggt	ogtga atctcgagtg cg	22
<210>	17	
<211>		
<212>		
	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence: Synthetic	
	primer	
<400>	17	
	cegat eteegeatet qt	22
gerege	segac eccegeacet ge	22
<210>	18	
<211>		
<212>		
<213>	Artificial Sequence	
<220>		
	Description of Artificial Sequence: Synthetic	
	primer	
	·	
<400>	18	

21

cactaaggac atacttgaag c